Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"5869101"	US-PGPUB; USPAT	OR	OFF	2005/03/30 11:02
S1	0	540/349.ccls. and @pd>"20031120"	US-PGPUB; USPAT	OR	OFF	2004/06/23 08:08
S5	4934	(540/355, 205-230, 300-353).ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/30 11:02
S6	1	(540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) SAME hygroscop\$4)	US-PGPUB; USPAT	OR	OFF	2003/06/12 07:52
S7	290	(540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) SAME2 hygroscop\$4)	US-PGPUB; USPAT	OR	OFF	2004/11/30 13:12
S8	0	(540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) near50 hygroscop\$4)	US-PGPUB; USPAT	OR	OFF	2003/06/12 07:54
S9	0	(540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) near99 hygroscop\$4)	US-PGPUB; USPAT	OR	OFF	2003/06/12 07:54
S10	9	(540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) AND hygroscop\$4)	US-PGPUB; USPAT	OR	OFF	2003/06/12 07:59
S11	11	(540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:04
S12	9	((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) AND hygroscop\$4))	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:00
S13	15	(540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals)	US-PGPUB; USPAT	OR	OFF	2003/06/12 09:09
S14	4	((540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals))	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:09
S16	25	(potassium adj clavulanate) and hygroscopic NOT rosette	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:14
S17	15	(potassium adj clavulanate) and hygroscopic NOT rosette and crystalli\$6	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:49
S18	0	(potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:17
S19	7	(potassium adj clavulanate) and rosette and crystalli\$6	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:17
S20	1	"4454069".PN.	USPAT	OR	OFF	2003/06/12 08:18
S21	1	"4255332".PN.	USPAT	OR	OFF	2003/06/12 08:26
S24	35	(potassium adj clavulanate) and (particle adj size)	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:49
S25	7	(potassium adj clavulanate) and (particle adj size) and hygroscopic	US-PGPUB; USPAT	OR	OFF	2003/06/12 08:52

S26	7	(potassium adj clavulanate) SAME	US-PGPUB;	OR	OFF	2003/06/12 08:52
S27	63	(particle adj size) (540/355, 205-230, 300-353).ccls. and (hygroscopic same crystal\$8)	USPAT US-PGPUB; USPAT	OR	OFF	2003/06/12 09:09
S28	48	((540/355, 205-230, 300-353).ccls. and (hygroscopic same crystal\$8)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals))	US-PGPUB; USPAT	OR	OFF	2003/06/12 09:10
S29	7	(crystalline or crystal\$1) and hygroscopic and (cephalosporin or penicillin)	EPO; DERWENT	OR	OFF	2003/06/12 10:20
S35	12	("4138555", "4584291", "3697506", "3692781", "3932386", "4073902", "5250525", "4659812", "4863915", "4454069", "6417352", "5288861").pn.	US-PGPUB; USPAT	OR	OFF	2003/06/12 13:52
S36	6	(("4138555", "4584291", "3697506", "3692781", "3932386", "4073902", "5250525", "4659812", "4863915", "4454069", "6417352", "5288861").pn.) and sterile	US-PGPUB; USPAT	OR	OFF	2003/06/12 13:53
S37	4	(540/347-349).ccls. and @pd>"20030530"	US-PGPUB; USPAT	OR	OFF	2003/12/04 10:49
S39	2	540/349.ccls. and potassium and @pd>"20030101"	US-PGPUB; USPAT	OR	OFF	2005/03/30 10:31
S40	2	starburst SAME clavulan\$5	US-PGPUB; USPAT	OR	ON	2004/11/30 13:46
S41	0	540/349.ccls. and potassium and @pd>"20041126"	US-PGPUB; USPAT	OR	OFF ·	2005/03/30 10:31